



09/538,543

#10 2141
PATENT
11/19/03

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application(s)/Patent(s) of: United Devices, Inc.

RECEIVED

AUG 20 2003

Commissioner for Patents
P.O. Box 1450
Alexandria, VA 22313-1450

RECEIVED

AUG 21 REC'D

Technology Center 2100

TC 2100

Sir:

REVOCATION OF PRIOR AND SUBSTITUTE POWER OF ATTORNEY

I hereby revoke any and all prior Powers of Attorney executed in connection with the Patent Application(s) and/or Granted Patent(s) specified on the attached Exhibit A, and hereby appoint:

Kelly K. Kordzik, Reg. No. 36,571; Michael P. Adams, Reg. No. 34,763; Barry S. Newberger, Reg. No. 41,527; Robert A. Voigt, Jr., Reg. No. 47,159; and Richard F. Frankeny, Reg. No. 47,573

my attorneys with full power of substitution and revocation, to prosecute this application and to transact all business in the United States patent and Trademark Office connected therewith, and to file and prosecute any international patent application filed thereon before any international authorities under the Patent Cooperation Treaty.

The original Power of Attorney is located in the file for Patent Application Serial No. 09/538,543, and the public is authorized to inspect and copy the original paper in the event one of the applications containing a copy hereof matures into or is a patent and the application containing the original paper is pending or has become abandoned.

Please refer to our file numbers specified on the attached Exhibit A.

Please send all correspondence to the address listed below:

Kelly K. Kordzik
WINSTEAD SECHREST & MINICK P.C.
P.O. Box 50784
1201 Main Street
Dallas, Texas 75250-0784

and direct all telephone calls to Kelly K. Kordzik at 512-370-2851.

ASSIGNEE

Date: 8/12/03

By: 

Printed: Chris Crafford

Title: Vice President, Engineering



PATENT

EXHIBIT A

Patent No:
Serial No: 09/538,543
Filing Date: March 30, 2000
Title: DISTRIBUTED PARALLEL PROCESSING SYSTEM HAVING
CAPABILITY-BASED INCENTIVES AND ASSOCIATED
METHOD

Assignment Reel/Frame: 010922/0073
Our File No: UNTD:002 (40988-P001US)

RECEIVED

AUG 20 2003

Technology Center 2100

Patent No:
Serial No: 09/539,023
Filing Date: March 30, 2000
Title: SWEEPSTAKES INCENTIVE MODEL AND ASSOCIATED
SYSTEM

Assignment Reel/Frame: 010840/0038
Our File No: UNTD:003 (40988-P002US)

Patent No:
Serial No: 09/539,448
Filing Date: March 30, 2000
Title: CAPABILITY-BASED DISTRIBUTED PARALLEL
PROCESSING SYSTEM AND ASSOCIATED METHOD

Assignment Reel/Frame: 010838/0705
Our File No: UNTD:004 (40988-P003US)

Patent No:
Serial No: 09/539,428
Filing Date: March 30, 2000
Title: METHOD OF MANAGING DISTRIBUTED WORKLOADS
AND ASSOCIATED SYSTEM
Assignment Reel/Frame: 010922/0073
Our File No: UNTD:005 (40988-P004US)

Patent No:
Serial No: 09/539,106
Filing Date: March 30, 2000
Title: NETWORK SITE TESTING METHOD AND ASSOCIATED
SYSTEM
Assignment Reel/Frame: 010843/0156
Our File No: UNTD:006 (40988-P005US)

Patent No:
Serial No: 09/538,542
Filing Date: March 30, 2000
Title: NETWORK SITE CONTENT INDEXING METHOD AND
ASSOCIATED SYSTEM
Assignment Reel/Frame: 010838/0670
Our File No: UNTD:007 (40988-P006US)

Patent No:
Serial No: 09/539,107
Filing Date: March 30, 2000
Title: DISTRIBUTED BACK-UP SYSTEM AND ASSOCIATED
METHOD
Assignment Reel/Frame: 010922/0073
Our File No: UNTD:008 (40988-P007US)

Patent No:
Serial No: 09/603,740
Filing Date: June 23, 2000
Title: METHOD FOR MANAGING WORKLOADS AND
ASSOCIATED DISTRIBUTED PROCESSING SYSTEM
Assignment Reel/Frame: 010918/0907
Our File No: UNTD:009 (40988-P001P3)

Patent No:
Serial No: 09/602,789
Filing Date: June 23, 2000
Title: MACHINE GENERATED SWEEPSTAKES ENTRY MODEL
AND ASSOCIATED DISTRIBUTED PROCESSING SYSTEM
Assignment Reel/Frame: 010918/0797
Our File No: UNTD:010 (40988-P001P1)

Patent No:
Serial No: 09/602,803
Filing Date: June 23, 2000
Title: DATA SHARING AND FILE DISTRIBUTION METHOD AND
ASSOCIATED DISTRIBUTED PROCESSING SYSTEM
Assignment Reel/Frame: 010918/0792
Our File No: UNTD:011 (40988-P001P4)

Patent No:
Serial No: 09/602,844
Filing Date: June 23, 2000
Title: DATA CONVERSION SERVICES AND ASSOCIATED
DISTRIBUTED PROCESSING SYSTEM
Assignment Reel/Frame: 010923/0332
Our File No: UNTD:012 (40988-P001P2)

Patent No:
Serial No: 09/602,983
Filing Date: June 23, 2000
Title: CUSTOMER SERVICES AND ADVERTISING BASED UPON
DEVICE ATTRIBUTES AND ASSOCIATED DISTRIBUTED
PROCESSING SYSTEM
Assignment Reel/Frame: 010924/0567
Our File No: UNTD:013 (40988-P001P5)

Patent No:
Serial No: 09/648,832
Filing Date: August 25, 2000
Title: SECURITY ARCHITECTURE FOR DISTRIBUTED
PROCESSING SYSTEMS AND ASSOCIATED METHOD
Assignment Reel/Frame: 011376/0143
Our File No: UNTD:014 (40988-P001P6)

Patent No:
Serial No: 09/872,251
Filing Date: May 31, 2001
Title: MASSIVELY DISTRIBUTED DATABASE SYSTEM AND
ASSOCIATED METHOD
Assignment Reel/Frame: 011885/0863
Our File No: UNTD:015 (40988-P001P7)

Patent No:
Serial No: 09/794,969
Filing Date: February 27, 2001
Title: SYSTEM AND METHOD FOR MONITIZING NETWORK
CONNECTED USER BASES UTILIZING DISTRIBUTED
PROCESSING SYSTEMS
Assignment Reel/Frame: 011582/0657
Our File No: UNTD:017 (40988-P001P8)

Patent No:
Serial No: 10/360,467
Filing Date: February 6, 2003
Title: DISTRIBUTED BLAST PROCESSING ARCHITECTURE AND
ASSOCIATED SYSTEMS AND METHODS
Assignment Reel/Frame: 013756/0386
Our File No: UNTD:020 (40988-P008US)

Patent No:
Serial No: 09/834,785
Filing Date: April 13, 2001
Title: SOFTWARE-BASED NETWORK ATTACHED STORAGE
SERVICES HOSTED ON MASSIVELY DISTRIBUTED
PARALLEL COMPUTING NETWORKS
Assignment Reel/Frame: 012004/0544
Our File No: UNTD:021 (40988-P0019P)

Patent No:
Serial No: 10/167,868
Filing Date: June 12, 2002
Title: MASSIVELY DISTRIBUTED PROCESSING SYSTEM WITH
MODULAR CLIENT AGENT AND ASSOCIATED METHOD
Assignment Reel/Frame: 012927/0347
Our File No: UNTD:025 (40988-P009C1)

Patent No:
Serial No: 10/402,331
Filing Date: March 28, 2003
Title: MASSIVELY DISTRIBUTED PROCESSING SYSTEM
ARCHITECTURE, SCHEDULING, UNIQUE DRIVE
IDENTIFICATION AND ASSOCIATED METHODS
Assignment Reel/Frame: Assignment Not Yet Recorded
Our File No: UNTD:026 (40988-P003P1)

Patent No:
Serial No: 10/186,266
Filing Date: June 27, 2002
Title: DYNAMIC COORDINATION AND CONTROL OF NETWORK
CONNECTED DEVICES FOR LARGE-SCALE NETWORK
SITE TESTING AND ASSOCIATED ARCHITECTURES
Assignment Reel/Frame: 013375/0239
Our File No: UNTD:029 (40988-P003P2)

AUSTIN_1\224871\2
40988-G99999